Greg Lofaro per.2

Carbon dioxide is being absorbed into the oceans and seas. This is making there be less acoustic energy in the oceans. Less acoustic energy causes sound to be louder and travel farther in the water. Sounds between 1000-5000 Hz become increasingly louder. Most of these sounds are near shipping lines. The loud noise is a hazard to marine mammals that use echolocation and other animals.

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sound

ocean